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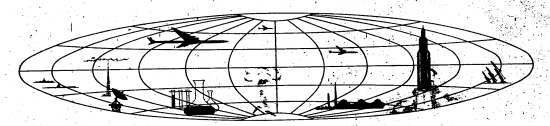
PHOTOGRAPHIC INTERPRETATION REPORT

# OAK-PART I MISSION 4007 24-27 APRIL 1964





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP I Excluded from automatic domagneting and declaration

NPIC/R-273/64 ·

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#### OAK-PART I

### MISSION 4007

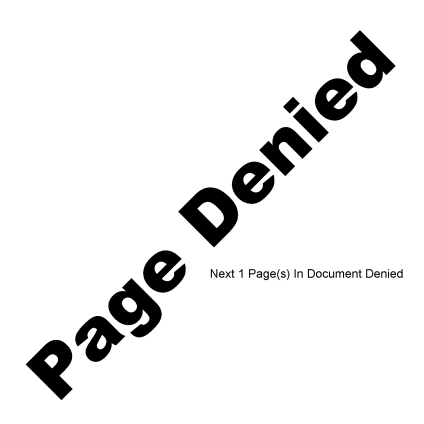
#### PREFACE

THIS IS THE FIRST OF AN ESTIMATED TWO DAILY DAK REPORTS BASED ON MISSION 4007 WHICH WAS ACCOMPLISHED 24-27 APRIL 1964. THIS REPORT COVERS THE DAK-REPORTING PERIOD FROM 0800 TO 1500 HOURS, 1 MAY 1964 AND DEALS WITH HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. IT PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. ALL COMOR TARGETS REPORTED ON MISSION 4007 WILL BE LISTED IN AN INDEX IN THE FINAL DAK REPORT ON THIS MISSION.

TARGETS ARE ARRANGED IN THE DAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE DAK-REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES AND INDEX NUMBERS ARE INDICATED BY THE LETTERS FR. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), SC (SCATTERED CLOUDS), HC (HEAVY CLOUDS), H (HAZE), CS (CLOUD SHADOW), SD (SEMIDARKNESS), D (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

DAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY FROM MISSION 4007 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.



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#### **HIGHLIGHTS**

- 1. KOSTROMO ICBM LAUNCH AREA G LAUNCH AREA G, A TYPE IID SITE, IS NOW CONFIRMED. 2. KOZELSK ICBM LAUNCH AREA A THE LAUNCH SITE, A TYPE IIC, IS NOW COMPLETED. FOUR TRACKS, EACH CONSISTING OF TWO RAILS, LEAD FROM EACH BUILDING AND MERGE INTO ONE BEFORE ENTERING THE PADS. KARA-BABAU IRBM LAUNCH SITE 2 APPARENT EFFORTS TO DISGUISE THE SITE AS A TANK FARM PROVE INEFFECTIVE. 0 4. PETROVKA SHIPYARD TWO E1-CLASS SSGN AND THREE W-CLASS SS ARE OBSERVED. 5. DUNAY NAVAL SUPPLY DEPOT NORTH
  ONE E-CLASS SSGN IS TIED UP ON SW SHORE OF BUKHTA RAZBOYNIK AT 42-54N 132-16E. 6. PODPOROZHYE EARLY WARNING RADAR SITE
  A SPOONREST RADAR AND A TALL KING RADAR ARE IDENTIFIED. THENTY-FIVE BEAR, THREE BISON, ONE BADGER, ONE BULL, THREE CAT/CUB AND ONE CRATE OBSERVED. ELEVEN KANGEROD MISSILES SIGHTED IN ASM AREA. GOMEL/PRIBYTKI AIRFIELD THIRTY-ONE BLINDER, TWO BADGER AND TWO BULL OBSERVED.
  - STATUS OF COMOR TARGET READOUT

A TOTAL OF 36 COMOR TARGETS WERE OBSERVED IN THE CURRENT REPORTING-PERIOD AND ARE COVERED BY THIS REPORT.

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#### MISSILES

PLESETSK ICBM LAUNCH AREA B (SITE 5) 6303N 04058E

COMPLETED TYPE IIB SITE ENCLOSED BY A CLOSELY-SPACED DOUBLE INNER SECURITY FENCE WITH A PATROL PATH BETWEEN.

A LARGE EARTH-BANKED MISSILE READY BUILDING IS TO THE REAR OF EACH PAD. A SQUARE TRACE DELINEATES THE CENTER PORTION OF THE PAD. WITHIN THIS THERE IS A CIRCULAR TRACE, THE DIAMETER OF WHICH IS APPROXIMATELY HALF THE WIDTH OF THE PAD. WITHIN THE CIRCULAR TRACE A LAUNCHING RING IS VISIBLE WITH AN ERECTOR IN PLACE TO THE REAR. TWO TALL LATTICE TOWERS STRADDLE EACH PAD. THE CABLEWAY WHICH CONNECTS THE PADS APPEARS TO BEND SLIGHTLY IN THREE PLACES, THE LARGEST BEND BEING AT THE CONTROL BUNKER. EACH PAD HAS A SMALL NARROW BUILDING AND AN EARTH-BANKED BUILDING OUTBOARD OF IT.

THE RIGHT PAD HAS AN EARTH-MOUNDED BUILDING FURTHER OUTBOARD AND NOT DIRECTLY CONNECTED TO THE PAD BY ROAD. TO THE RIGHT AND IN FRONT OF THE LEFT READY BUILDING IS AN EARTH-BANKED BUILDING WITH A POSSIBLE HOIST MECHANISM DIRECTLY IN FRONT AND TWO PROBABLE LIGHTNING ARRESTORS ON ONE SIDE. IN FRONT OF THE RIGHT READY BUILDING IS A PROBABLE MISSILE TRANSPORTER AND TO THE RIGHT A SMALL EARTH MOUNDED STRUCTURE AND ONE OTHER SMALL BUILDING.

THE CENTER SERVICE ROAD IS OFFSET TO THE RIGHT. ALONG THE LEFT HAND SIDE ARE THREE LARGE BUILDINGS WHICH APPEAR TO HOUSE VEHICLES, A CONTROL BUNKER, AND TWO EARTH-MOUNDED OBJECTS WHICH APPEAR CIRCULAR. ALONG THE RIGHT SIDE OF THE ROAD IS ONE SMALL BUILDING.

BEHIND THE LEFT READY BUILDING

UNDER CONSTRUCTION. IT
APPEARS TO BE SEPARATELY FENCED. TWO BUILDINGS HAVE
BEEN COMPLETED WITHIN THE AREA, BUT NONE ARE EARTH
MOUNDED. THERE ARE TWO BUILDINGS IMMEDIATELY
OUTSIDE THE SITE GATE. A SMALL AREA NEARBY,
PROBABLY ENCLOSED BY A BOARD FENCE, CONTAINS TWO
VERY SMALL BUILDINGS, A POSSIBLE BUILDING
FOUNDATION, AND TWO UNIDENTIFIED OBJECTS.

A SUPPORT AREA SW OF THE SITE CONTAINS 10 BARRACKS-

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TOP SECRET CHESS RUFF

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TYPE BUILDINGS, 17 MISCELLANEOUS STRUCTURES, FIVE ABANDONED FOUNDATIONS, AND A POSSIBLE TECHNICAL SECTION CONTAINING SIX VERY LARGE BUILDINGS, AND ONE MEDIUM-SIZED BUILDINGS

PLESETSK ICBM LAUNCH AREA C (SITE 6) 6391N 04052E

COMPLETED TYPE IIIA SITE. THREE SHORT ACCESS ROADS FROM THE LOOP ROAD LEAD TO THREE CLOSED SILOS. THREE SMALL STRUCTURES ARE ON TOP OF THE CONTROL BUNKER AND SEVERAL UNIDENTIFIED OBJECTS ARE AROUND THE SILOS. ON A PARKING APRON ALONG THE FRONT SIDE OF THE LOOP ROAD ARE ONE POSSIBLE TRANSPORTER/ERECTOR AND TWO PROBABLE VEHICLES. IMMEDIATELY LEFT OF THE APRON IS A PROBABLE ROUND BUNKER. A POSSIBLE SPRAY POND IS LOCATED TO THE LEFT REAR OF THE CONTROL BUNKER. OUTSIDE THE LOOP ROAD. FIVE FENCES SURROUND THE SITE, THREE CLOSE TOGETHER ON THE INSIDE AND TWO MORE WIDELY SPACED TO THE OUTSIDE. NUMEROUS UNIDENTIFIED SQUARE OBJECTS OR FORMS ARE SCATTERED AROUND THE SITE.

A PROBABLE RIM FACILITY IS UNDER CONSTRUCTION IMMEDIATELY EAST OF THE SITE ACROSS THE ACCESS ROAD. ONE BUILDING, PROBABLY FOR CONSTRUCTION SUPPORT, - IS WITHIN THE FENCED AREA.

THE SITE SUPPORT FACILITY CONTAINS ABOUT 100 BUILDINGS RANGING FROM LARGE MULTISTORY QUARTERS, WAREHOUSES AND SUPPORT BUILDINGS TO SMALL PROBABLE FAMILY DWELLING UNITS.

TYURATAM LAUNCH COMPLEX C (SITE 3) 4558N Ø6339E

IDENTIFICATION ONLY.

DROVYANAYA ICBM COMPLEX SUPPORT FACILITY 5132N 11301E

COMPLEX SUPPORT FACILITY IS APPROXIMATELY 80

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TOP SECRET CHESS RUFF

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	CLOUD-FREE PORTIONS SINCE
	KOSTROMA ICBM LAUNCH AREA G (SITE 7) 5806N 04132E
	TYPE IID LAUNCH AREA CAN NOW BE CONFIRMED. ALTHOUGH IT IS PARTIALLY OBSCURED BY CLOUDS AND SHADOW, IT APPEARS TO BE COMPLETED. AN ERECTOR/SHELTER IS APPARENT ON BOTH LAUNCH PADS.
	TWO OF THE THREE BUILDINGS
	ARE COMPLETE AND
	HAVE BEEN EARTH MOUNDED. THE FOUNDATION FOR THE THIRD BUILDING IS UNDER CONSTRUCTION.
	SEVERAL BUILDINGS WITHIN THE SITE SUPPORT FACILITY ARE UNDER CONSTRUCTION.
	KOSTROMA ICBM LAUNCH AREA D (SITE 4) 5805N 04140E
	IDENTIFICATION ONLY.
	•
_	NOVOSIBIRSK ICBM LAUNCH AREA E (SITE 5) 5519N Ø8255E
	IDENTIFICATION ONLY.
	IDENTIFICATION ONLY.
	NOVOSIBIRSK ICBM LAUNCH AREA C (SITE 3) 5523N Ø8256E
	MUNISTRIKSK ICHW FAUNCH AREA C (211E 3) 33234 86236E
	IDENTIFICATION ONLY.
,	
	KOZELSK ICBM LAUNCH AREA B (SITE 2) 5348N Ø3547E

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TOP SECRET CHESS RUFF

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	KOZELSK ICBM RAIL-TO-ROAD TRANSFER POINT 5356N Ø3546E
	TRANSFER POINT IS 80 PERCENT CLOUD COVERED.  NO APPARENT CHANGE IN CLOUD-FREE PORTION.
!	
	KOZELSK ICBM LAUNCH AREA A (SITE 3) 5354N Ø3545E
	THIS TYPE IIC SITE IS COMPLETED. FOUR TRACKS, EACH CONSISTING OF TWO RAILS, LEAD FROM EACH READY BUILDING AND MERGE TO ONE TRACK BEFORE ENTERING THE PADS. A PAVED, ROAD-SERVED HARDSTAND ABUTS THE REAR OF EACH READY BUILDING. THE NOSECONE HANDLING FACILITY CONTAINS FOUR PROBABLY EARTH-MOUNDED BUILDINGS.  THE ELECTRONICS FACILITY ASSOCIATED WITH THE SITE IS
	CLOUD COVERED. SITE SUPPORT IDENTIFICATION ONLY.
	KOZELSK ICBM LAUNCH AREA E (SITE 5) 5351N Ø3541E
	TYPE IIIB SITE IS IN A LATE STAGE OF CONSTRUCTION. THE SILO COVERS, WHICH APPEAR NEARLY IDENTICAL TO THOSE AT OMSK LAUNCH AREA A, ARE IN PLACE. HAZE PRECLUDES ADDITIONAL INTERPRETATION.
	KARA-BABAU IRBM LAUNCH SITE 2 4431N Ø7758E
	THE OVERALL APPEARANCE OF THE LAUNCH SITE INDICATES THAT IT IS COMPLETED. IT APPEARS TO BE DISGUISED AS A TANK FARM. THE NINE STRUCTURES RESEMBLING TANKS APPEAR TO BE CONSTRUCTED OF CIRCULAR FRAMEWORK WITH

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TOP SECRET CHESS RUFF

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THE CENTER OF THE STRUCTURE HIGHER THAN THE EDGES.
THREE OF THESE STRUCTURES ARE MOUNTED ON TOP OF THE
SILO COVERS WITH THE DUTER EDGE OF THE COVERS VISIBLE.
THIRTEEN SMALL STRUCTURES ARE VISIBLE ON THE DUTBOARD
EDGE OF THE BUNKERED CENTRAL CONTROL AREA. AN OPEN
DITCH OR TRENCH SURROUNDS THREE SIDES OF THE SITE. A
CATWALK CROSSES THE DITCH ON ONE SIDE.

(ATTACHMENT 1)

KRASNOYARSK STATIC TEST STAND 5605N 09327E

TEST STAND WITH ELONGATED STRUCTURE ATTACHED TO FLAME DEFLECTOR SIDE IS CLEARLY VISIBLE ON BEST COVERAGE TO DATE. CONSTRUCTION ACTIVITY CONTINUES AT BOTH THE HEAD AND FOOT OF THE INCLINED TRENCH NW OF TEST STAND. TWO LARGE TANKS ARE VISIBLE EAST OF THE POSSIBLE LOX FACILITY. FIVE PREVIOUSLY-UNDETECTED BUILDINGS AND ADDITIONAL DETAIL ON PREVIOUSLY-REPORTED FACILITIES ARE VISIBLE.

(ATTACHMENT 2)

PETROVKA SHIPYARD 4307N 13220E

CONSTRUCTION OF BUILDINGS AND FACILITIES CONTINUES.
THIS YARD IS BEING UTILIZED FOR SHIP REPAIR. A
COVERED SECTION CONCEALS 260 FT OF THE EASTERNMOST
OF FIVE SHIPWAYS. WET DOCK IS FLOODED.

VESSELS -- TWO E1-CLASS SSGN, THREE W-CLASS SS (ONE ON WAYS IN YARD AND ONE IN FLOATING DOCK), ONE SKORYY DD, ONE ATREK ASL, TWO 300-FT AUXILIARIES, ONE AO, ONE 470-FT HULK WITH SUPERSTRUCTURE PARTIALLY DISMANTLED, ONE 250-FT PC (ON SHIPWAYS), FOUR FLOATING CRANES, AND TWO TUGS (ONE ON SHIPWAYS AND ONE IN WET DOCK).

UNE IN WE! BOOK!

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DUNAY NAVAL SUPPLY DEPOT NORTH 4254N 13221E

NO SIGNIFICANT CHANGE IN FACILITIES AT SUPPLY DEPOT EXCEPT FOR THE IDENTIFICATION OF APPROXIMATELY 50 HORIZONTAL TANKS.

VESSELS -- ONE E-CLASS SSGN, TWO AUXILIARIES, ONE FLOATING CRANE, ONE LIGHTER, ONE FLOATING DRYDOCK OCCUPIED BY ONE SMALL CRAFT, AND NUMEROUS SMALL CRAFT.

THE SSGN IS TIED UP ON SW SHORE OF BUKHTU RAZBOYNIK AT 42-54N 132-16E. FACILITIES AT THIS LOCATION INCLUDE A FINGER PIER, FLOATING CRANE, LIGHTER AND TWO BUILDINGS. THE AREA IS SERVED BY ALL-WEATHER ROADS WITH WIDE TURNS.

PODPOROZHYE EARLY WARNING RADAR SITE 6050N 03412E

RADAR OPERATIONS AREA CONTAINS THREE MOUNDS ON ONE SIDE OF A LARGE MULTI-VENTED CONTROL BUNKER AND A SMALL BUNKER ON THE OTHER SIDE. ONE OF THE MOUNDS SUPPORTS A SPOONREST RADAR AND THE SMALLER BUNKER SUPPORTS A TALL KING RADAR ANTENNA. A COOLING POND AND APPROXIMATELY FIVE BUILDINGS ARE LOCATED IN THE AREA.

A SUPPORT AREA CONTAINS FOUR BARRACKS BUILDINGS, ONE HEADQUARTERS/ADMINISTRATION BUILDING, A DIESEL GENERATOR PLANT WITH A LARGE FUEL QIL STORAGE AREA, ONE BUILDING WITH THE ROOF AT GROUND LEVEL, AND APPROXIMATELY SIX SMALLER STORAGE BUILDINGS.

ANGARSK AREA, SUSPECT AMM ACTIVITY 5253N 10315E

THE NORTHERN HALF OF THE 2,400 FT EXCAVATION HAS BEEN CONSTRUCTION CONSTRUCTION

CONTINUES ON THE ROOF OF THE LARGE STRUCTURE. A WIDTH

UNDETERMINED, CONSTRUCTED IS

LOCATED JUST NORTH OF THE 195- BY 195-FT STRUCTURE ON THE RECENTLY FILLED PORTION OF THE EXCAVATION.

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TOP SECRET CHESS RUFF

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AT THE LINEAR CLEARING JUST NORTH OF AND PARALLEL TO THE 2,400-FT EXCAVATION, WORK CONTINUES ON THE LARGE STRUCTURE. EXCAVATION CONTINUES IMMEDIATELY SOUTH OF THIS STRUCTURE.

NO SIGNIFICANT PROGRESS IS NOTED AT THE PREVIOUSLY-REPORTED 3,000-FT CLEARING WITH ACTIVITY NEAR THE CENTER.

IN THE THREE SUPPORT AREAS AND AT THE ON-SITE SUPPORT AREAS THERE IS A TOTAL OF APPROXIMATELY 90 BUILDINGS, PREDOMINANTLY BARRACKS-TYPE, SINGLE FAMILY DWELLINGS AND STORAGE BUILDINGS.

SEVASTOPOL SAM SITE AØ1-3 4442N Ø3333E

THIS F-CONFIGURATION SITE IS COLLOCATED WITH SA-2 SITE AØ1-2. THE FOUR LAUNCH POSITIONS ARE OCCUPIED, BUT POOR RESOLUTION PRECLUDES IDENTIFICATION OF MISSILES. THREE PROBABLE VANS APPROXIMATELY 2Ø FT LONG AND A PROBABLE GUIDANCE RADAR ARE VISIBLE IN THE CENTRAL GUIDANCE AREA. TWO POSSIBLE TRANSPORTERS APPROXIMATELY 25 FT LONG ARE DISCERNIBLE IN EACH OF TWO HOLD REVETMENTS TO THE REAR OF THE LAUNCH SITE.

ON-SITE SUPPORT CONSISTS OF FOUR BUILDINGS AND A LARGE REVETTED HARDSTAND PROBABLY FOR VEHICLES.

THE SA-2 SITE APPEARS UNOCCUPIED.

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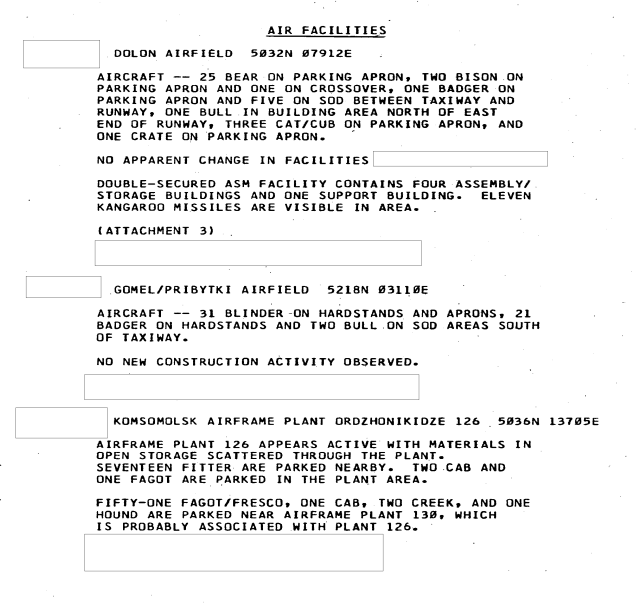
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TOP SECRET CHESS RUFF

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<b>4</b>
VORKUTA AIRFIELD 6730N 06357E
NO ELECTRONICS OR COMMUNICATIONS FACILITIES OR AIRCRAFT OBSERVED.
BELUSHYA GUBA AIRFIELD 7137N Ø523ØE
AIRCRAFT 23 JET FIGHTERS, 10 STRAIGHT-WING, ONE CAB, ONE PROBABLE CRATE, AND 12 HELICOPTER.
NO ELECTRONICS OR COMMUNICATIONS FACILITIES Discernible.
KIYEV/POST VOLYNSKIY AIRFIELD 5024N 03026E
AIRCRAFT THREE BADGER, ONE BEAGLE, ONE FIREBAR, THREE FITTER, ONE PROBABLE FITTER, TWO FISHBED, THREE FARMER, TWO CAT/CUB, THREE CAMP/COKE, NINE CRATE, 11 CAB, FIVE UNIDENTIFIED TRANSPORTS, 37 SINGLE- ENGINE, TWO HOUND AND TWO HARE.  NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.
ALMA-ATA AIRFIELD 4320N 07701E
AIRCRAFT THREE BEAGLE, TWO FAGOT/FRESCO, 12 COOTS, FIVE CRATE, FOUR CAMP/COKE, TEN CAB, 19 COLT AND 10 SINGLE-ENGINE.
NO ELECTRONICS OR COMMUNICATIONS FACILITIES IDENTIFIED.
SARATOV AIRFIELD WEST 5132N Ø4551E
NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.

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TOP SECRET CHESS RUFF

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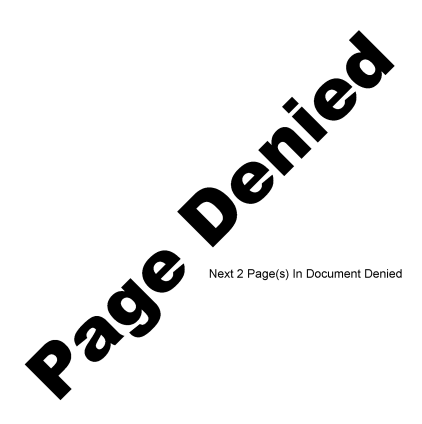
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AIRCRAFT -- 34 FAGOT/FRESCO, ONE CAMP/COKE, ONE CRATE, AND TWO CAB.

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25**X**1

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ELECTRONICS/COMMUNICATIONS
LAPICHI HF RADIO RELAY & MF BROADCASTING STA 5325N 02831E
SITE IS 95 PERCENT CLOUD COVERED.
FIVE OF THE 26 SELF-SUPPORTING TOWERS ARE OBSERVED THROUGH HAZE.
MOSCOW, SUSPECT AMM PHASED-ARRAY RADAR 5529N 03641E
RADAR IS COVERED BY CLEAR NON-STEREO PHOTOGRAPHY.
FACES ARE OPEN LATTICE-WORK. THE TOP APPEARS AS A SOLID, FLAT, RECTANGULAR PLATFORM. ONE TIER OF SOLID FACING APPEARS TO BE AT THE BASE OF THE NNW FACE. MOST OF THE CLEARING NORTH OF THE RADAR AND CONTROL BUILDINGS IS CLOUD COVERED.
THE CLEARING TO THE SOUTH OF THE RADAR APPEARS TO BE COVERED WITH STACKS OF CONSTRUCTION MATERIAL.
CONSTRUCTION CONTINUES ON THE CONTROL BUILDING. THE SCAFFOLDING PREVIOUSLY OBSERVED ON THE SIDE TOWARD THE CONTROL BUILDING HAS BEEN REMOVED. A POSSIBLE TOWER-MOUNTED CONSTRUCTION CRANE IS LOCATED ON THE ENE SIDE.
(ATTACHMENT 4)
ANADYR SUSPECT TROPOSCATTER SITE 6444N 17722E
NO TROPOSCATTER SITE OBSERVED WITHIN SEARCH AREA.

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TOP SECRET CHESS RUFF

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## MILITARY ACTIVITY

MI-TU ARMY BARRACKS (CHINA) 2521N 10028E

Ø.5 MILES SE OF HSIN-CHENG.

AREA CONTAINS APPROXIMATELY 106 BUILDINGS, INCLUDING 62 BARRACKS, 2 ADMINISTRATION BUILDINGS, 20 VEHICLE SHEDS, 13 STORAGE BUILDINGS, AND NINE SUPPORT BUILDINGS. THE AREA IS POSSIBLY USED FOR WEAPON EMPLACEMENT TRAINING. THE BARRACKS APPEAR OCCUPIED AND ACTIVE.

ELEVEN POSSIBLE ARTILLERY PIECES OBSERVED.

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NPIC R-273 64 ATTACHMENT 1



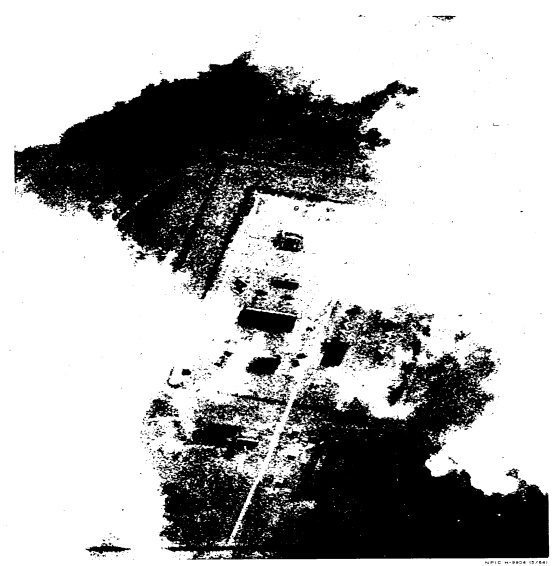
KARA-BABAU IRBM LAUNCH SITE 2, USSR .



NPIC R-273/64 ATTACHMENT 2

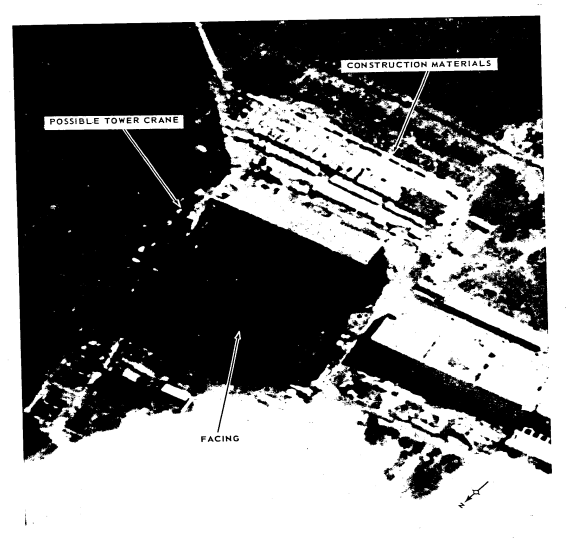
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NPIC R-273 64 ATTACHMENT 3



ASM FACILITY, DOLON AIRFIELD, USSR

NPIC R-273 64 ATTACHMENT 4



SUSPECT AMM PHASED-ARRAY RADAR, MOSCOW, USSR

NPIC H-9903 (5/64)

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May 1964 .

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER ERRATA FOR NPIC/R-273/64 AND NPIC/R-274/64

In OAK - Parts I and II on Mission 4007, 24-27 April 1964, Page 4, the 25 April 1964 pass should be numbered 25 and the 27 April 1964 pass should be numbered 58.

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